Approved For Release 2001/08/21 : CIA-RDP78B04560A000800010008-2

3 Pages

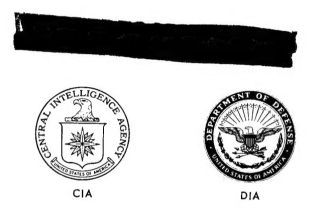
NPIC/R-151/63

July 1963

PHOTOGRAPHIC INTERPRETATION REPORT



# DOLINA MRBM LAUNCH COMPLEX

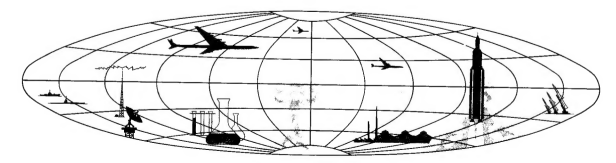


Handle Via Control Only

### WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

## NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

# Approved For Release 2007/08/2CREA-RDB78B04560A000800010008-2

NPIC/R-151/63

25X9

## DOLINA MRBM LAUNCH COMPLEX

## LAUNCH AREA NO 1 (TYPE I)

COORDS: 49-04-00N 24-03-30E

25X1A BE NO:

ASSOC AREAS: Dolina No 2, 4.2 nm to NE.

Dolina No 3, 7 nm to WNW.

TDI NAME: Dolina Launch Site 1

LOCATION: 6.1 nm N of Dolina

25X1D

25X1D

FIRST APPEARED: IDENT: CONSTRUCTION STATUS: Complete

Launch Site

TERRAIN: Level VEGETATION: Wooded SECURITY: Single fence

PADS: Four circular pads approximately 150' in diameter with 910' and 800' separation and oriented 201°

READY BLDGS: Two drive-through bldgs (200' x 55')

Site Support Facility

TECHNICAL SECTION: None ADMINISTRATION & HOUSING SECTION: Located 1,200' SE of launch site. Four barrackstype bldgs (150'  $\times$  45') and 2 bldgs (140'  $\times$  50'). No helicopter pads observed.



Rail-to-Road Transfer Point

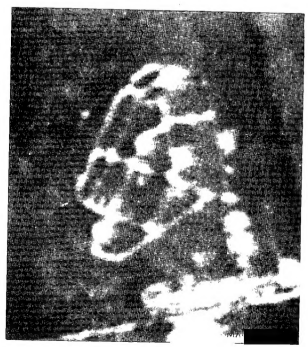
Dolina, 6.1 nm from launch area. launch area is improved secondary road.

> Other MRBM Activity Within 25 NM Radius Of Launch Area

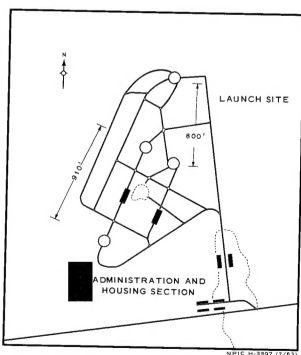
The Drogobych MRBM Launch Complex is 22 nm to the NW. 25X1D



MAPS: AMS N501-NM 35-07 USATC-200, Sheet 0232-20



25X1D



25X1D

NPIC/R-151/63

25X9

## LAUNCH AREA NO 2 (TYPE I)

COORDS: 49-06-15N 24-08-30E

BE NO: 25X1A

ASSOC AREAS: Dolina No 1, 4.2 nm to SW.

Dolina No 3, 11.5 nm to W.

TDI NAME: Dolina Launch Site 2

LOCATION: 10.1 nm NNE of Dolina 25X1D

25X1D FIRST APPEARED: IDENT

CONSTRUCTION STATUS: Complete

#### Launch Site

TERRAIN: Level VEGETATION: Wooded

SECURITY: Single fence

PADS: Four circular pads approximately 160' in diameter with 450' and 440' separation and oriented  $200^{\circ}$ 

READY BLDGS: Two drive-through bldgs (190' x 55')

#### Site Support Facility

TECHNICAL SECTION: None identified ADMINISTRATION & HOUSING SECTION: Located 2,000' SE of launch site. Five barracks-

type bldgs (145' x 50'), 2 bldgs (175' x 50'), 2 bldgs (125' x 50'), and at least 10 small bldgs. No helicopter pads observed.



## Rail-to-Road Transfer Point

Dolina, 10.1 nm from launch area. Road to launch area is improved secondary road.

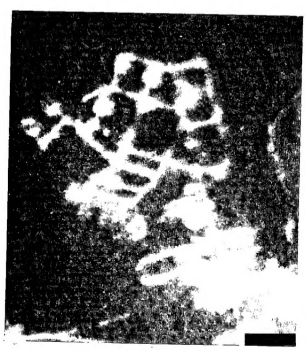
## Other MRBM Activity Within 25 NM Radius Of Launch Area

The Drogobych MRBM Launch Complex is 22 nm to the NW.

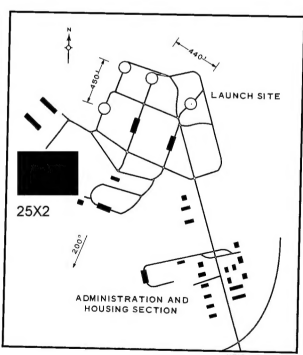
25X1D REFERENCES



MAPS: AMS N501-NM 35-07 USATC-200, Sheet 0232-20







# Approved For Release 2008/08/2008/A-RDH 76/B04560A000800010008-2

25X9

NPIC/R-151/63

## LAUNCH AREA NO 3 (TYPE IV)

COORDS: 49-06-45N 23-51-15E

25X1A

ASSOC AREAS: Dolina No 2, 11.5 nm to E. Dolina No 1, 7 nm to ESE.

TDI NAME Bolekhov Launch Site

LOCATION: 10.6 nm NW of Dolina

25X1D

25X1D

FIRST APPEARED:

IDENT:

CONSTRUCTION STATUS: Late to complete

25X1D

#### Launch Site

TERRAIN: Level VEGETATION: Wooded

SECURITY: Single fence

ORIENTATION: 275°

COMPONENTS: Launch site contains a mounded control bunker surrounded by a loop road, two launch silos 225' apart, a probable portal silo, and an unidentified structure located in the NE quarter.



25X1D

#### Site Support Facility

ADMINISTRATION & HOUSING SECTION: Located 2,800' ESE of launch site. Five barrackstype bldgs (150' x 40'), one bldg (125' x 55'), and 7 possible small bldgs. No helicopter pad was observed.

#### Rail-to-Road Transfer Point

Rail siding near Lisovitse, 1.5 nm from launch area. Road to launch area is improved secondary road.

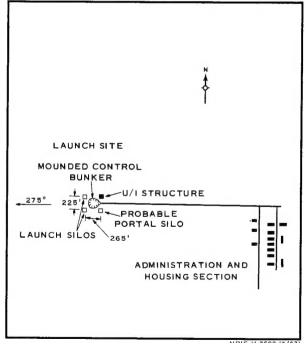
### Other MRBM Activity Within 25 NM Radius Of Launch Area

The Drogobych MRBM Launch Complex is 16.5 nm to the NNW.

25X1D

REFERENCES

MAPS: AMS N501-NM 34-09 USATC-200, Sheet 0232-20



Approved For Release 200 1/08/29 E CRERDP78B04560A000800010008-2